WHAT IS CLAIMED IS:

A pronunciation judgment system comprising:
 a database for storing reference pronunciation
 data;

reference voice playback means for outputting a reference voice based on said reference pronunciation data;

similarity determination means for comparing a user pronunciation data input in correspondence to said reference voice and said reference pronunciation data; and

means for informing a user of a result of determination made by said similarity determination means.

- 2. The pronunciation judgment system according to claim 1, wherein said database stores a plurality of reference pronunciation data corresponding to a pronunciation fluency/level, for the same language.
- 3. The pronunciation judgment system according to claim 2, wherein said reference voice playback means includes a user operative member for selecting a level, and outputs a selected level reference voice, until said similarity determination means detects agreement of both data.
- 4. The pronunciation judgment system according to claim 1, wherein said database stores reference pronunciation data of a plurality of level for each of a number of sentences, and said reference voice

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playback means includes a user operative member for selecting a sentence and a level and outputs a selected level reference voice of a selected sentence, until said similarity determination means detects agreement of both data.

- 5. The pronunciation judgment system according to claim 1, further comprising means for displaying a sentence corresponding to the reference pronunciation data.
- 6. The pronunciation judgment system according to claim 1, wherein said informing means informs of the agreement of both data.
- 7. A computer readable recording medium for storing a program for causing a computer to execute the steps of:

reading out reference voice data from a database;

playing back a reference voice based on the read

out reference voice data;

determining a similarity by comparing user pronunciation data input in correspondence to said reference voice data and said reference voice data; and informing a user of a result of determination made by said similarity determination step.

8. The recording medium according to claim 7, wherein said database stores a plurality of reference pronunciation data corresponding to a pronunciation fluency level, for the same language.

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The recording medium according to claim 7, wherein said reference voice playback step outputs a user selected level reference voice, until said similarity determination step detects agreement of both data.

- The recording medium according to claim 7, wherein said database stores reference pronunciation data of a plurality of /levels for each of a number of sentences, and said reference voice playback step outputs a user selected level reference voice of a user selected sentence, until said similarity determination step detects agreement of both data.
- The recording medium according to claim 7, wherein said program causes a computer to execute also a step for displaying a sentence corresponding to the reference pronunciation data.
- The recording medium according to claim 7, 12. wherein said informing step informs of agreement of both da/ta.